

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	(("6806999") or ("6819829") or ("6813065") or ("6819477") or ("6775055") or ("6771415") or ("6868213") or ("6618532") or ("6327412") or ("6243196") or ("5710850") or ("5513290") or ("6661954") or ("6563989") or ("6687439") or ("6138476") or ("5891210")).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/17 09:00
S2	1	(("1380" near2 "nm") or (1380\$nm) or ("1.38" near2 micrometers)) and (transmission with loss) and heat\$3 and (fusion near3 splic\$3) and (mode with field with diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:03
S3	2	(("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m"))) and (transmission with loss) and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:25
S4	2	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m"))) and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:09
S5	125	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m"))) and heat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:09
S6	83	S5 and loss\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:09
S7	73	S6 and ((mode with field with (diameter or radius)) or "MFD" or diameter or radius)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:10

S8	7	S7 and splic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 09:10
S9	161	(transmission with loss) and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:06
S10	21	("3579316" "4201447" "4252403" "4798436").PN. OR ("4900114").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/17 09:18
S11	19	("4557557" "4900114").PN. OR ("5301252").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/17 09:23
S12	39	("3825319" "4261640").PN. OR ("4557557").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/17 09:50
S13	21	(S9 or S10 or S11 or S12) and (deuterium or ("D.sub.2"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/17 11:05
S14	2	("2002/0114594").URPN.	USPAT	OR	ON	2005/05/17 11:01
S15	8	(S9 or S10 or S11 or S12) and (deuterium)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/17 11:05
S16	1	("2004/0062495").URPN.	USPAT	OR	ON	2005/05/17 11:05
S17	7	(transmission with loss) and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD") and deuterium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:07
S18	10	loss and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD") and deuterium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:07
S19	3	S18 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:07

S20	10	heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD") and deuterium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:42
S21	367	heat\$3 and (fusion near3 splic\$3) and deuterium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:08
S22	5	((heat\$3 or flame or burner) with deuterium) and (fusion near3 splic\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:08
S23	1	("2004/0062495").URPN.	USPAT	OR	ON	2005/05/17 11:10
S24	1	("2004/0062495").URPN.	USPAT	OR	ON	2005/05/17 11:28
S25	11	(fusion near3 splic\$3) and ((mode with field with diameter) or "MFD") and deuterium and (loss or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:42
S26	11	(fusion near3 splic\$3) and ((mode with field with diameter) or "MFD") and deuterium and (loss\$2 or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:43
S27	4	(fusion near3 splic\$3) and (mode with field with diameter) and deuterium and (loss\$2 or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:44
S28	366	(fusion near3 splic\$3) and deuterium and (loss\$2 or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:44
S29	21	(optical adj (fiber or fibre)) and (fusion near3 splic\$3) and deuterium and (loss\$2 or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:21

S30	95	(optical adj (fiber or fibre)) and (({"1380" near2 "nm"} or (1380\$nm) or ("1.38.um.m") or ("1.38" near2 ".um.m")) and (mode with field diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:22
S31	95	(optical adj (fiber or fibre)) and (({"1380" near2 "nm"} or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 ".mu.m")) and (mode with field diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23
S32	4	(optical adj (fiber or fibre)) same (({"1380" near2 "nm"} or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 ".mu.m")) same(mode with field diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23
S33	4	(optical adj (fiber or fibre)) same (({"1380" near2 "nm"} or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 ".mu.m")) same (mode with field diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23
S34	2	(({"1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (transmission with loss) and heat\$3 and (fusion near3 splic\$3) and ((mode with field with diameter) or "MFD")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:25
S35	85	(({"1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and ((mode with field with diameter) or "MFD")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:25
S36	78	(({"1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and ((mode with field with diameter) or "MFD") and (loss or attenuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:27
S37	99	(({"1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (transmission with loss\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:28

S38	98	(("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (transmission with loss\$2) and (fiber or fibre or waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:28
S39	0	(("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (transmission with loss\$2 with less with "0.1\$2") and (fiber or fibre or waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:28
S40	36	(("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (transmission with loss\$2 with less) and (fiber or fibre or waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:31
S41	90	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (((transmission with loss\$2) or loss\$2 or attenuation) with less)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:41
S42	61	(loss with (1380\$nm or ("1380" adj nm)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:35
S43	24	S41 and splic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:40
S44	28	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (((transmission with loss\$2) or loss\$2 or attenuation) with increase with less)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:47
S45	24	S41 and splic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:48

S46	28	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (((transmission with loss\$2) or loss\$2 or attenuation) with "increase" with less)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 08:04
S47	28	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (((transmission with loss\$2) or loss\$2 or attenuation) with "increase" with "less")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:48
S48	3	S47 and splic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:48
S49	18	S47 and (splic\$4 or heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:55
S50	12	loss with increas\$3 with ((("1380" near2 ("nm" or nanometer)) or 1380\$nm or "1.38.mu.m" or ("1.38" near2 (micrometer or ".mu.m"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:56
S51	0	("2004/0170366").URPN.	USPAT	OR	ON	2005/05/18 08:03
S52	7	((("1380" near2 ("nm" or nanometer)) or (1380\$nm) or ("1.38.mu.m") or ("1.38" near2 (micrometer or ".mu.m")))) and (((transmission with loss\$2) or loss\$2 or attenuation) and (fusion with splic\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 08:04
S53	1679	(taper\$3 with coupl\$4) and ((mode with field with diameter) or "MFD") and heat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 09:17
S54	657	(taper\$3 with coupl\$4) and ((mode with field with diameter) or "MFD") and heat\$3 and (optical with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 09:18

S55	3579	(taper\$3 with coupl\$4) and (expand\$3 or enlarg\$3 or increas\$3 with ((mode with field with diameter) or "MFD")) and heat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 09:18
S56	3563	(taper\$3 with coupl\$4) and (expand\$3 or enlarg\$3 or increas\$3 with (mode with field with diameter)) and heat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 09:19
S57	33	(taper\$3 with coupl\$4) and ((expand\$3 or enlarg\$3 or increas\$3) with (mode with field with diameter)) and heat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 11:23
S58	14	(taper\$3 with coupl\$4) and ((expand\$3 or enlarg\$3 or increas\$3) with (mode with field with diameter)) and heat\$3 and (fusion with splic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 11:25
S59	0	("2005/0094952").URPN.	USPAT	OR	ON	2005/05/18 11:25
S60	80	((expand\$3 or enlarg\$3 or increas\$3) with (mode with field with diameter)) and heat\$3 and (fusion with splic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 11:26
S61	66	S60 not S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 11:36
S62	7	S61 and Raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 11:37


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1. **Elimination of water peak in optical fibre taper components**
Birks, T.A.; Kenny, R.P.; Oakley, K.P.; Cryan, C.V.;
Electronics Letters
Volume 26, Issue 21, 11 Oct. 1990 Page(s):1761 - 1762
[AbstractPlus](#) | Full Text: [PDF\(160 KB\)](#) IEE JNL
2. **Study of RF flip-chip assembly with underfill epoxy**
Zhang, W.; Su, B.; Feng, Z.; Gupta, K.C.; Lee, Y.C.;
Multichip Modules and High Density Packaging, 1998. Proceedings. 1998 7th International
15-17 April 1998 Page(s):53 - 57
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) IEEE CNF
3. **Novel laser fusion processes of fabricating low-loss S-band WDM narrowband couplers to overcome H/sub 2/O resonant absorption**
Xu Liu; Sidick, E.; Brewer, T.; Chon, J.; Liang, F.;
Optical Fiber Communication Conference and Exhibit, 2002. OFC 2002
17-22 March 2002 Page(s):113 - 115
[AbstractPlus](#) | Full Text: [PDF\(335 KB\)](#) IEEE CNF
4. **A low-cost injection-molded polymeric channel waveguide**
Xu, T.; Lai, Z.; Yang, Y.; Bachman, M.; Li, G.P.;
Optical Fiber Communications Conference, 2003. OFC 2003
23-28 March 2003 Page(s):321 - 323 vol.1
[AbstractPlus](#) | Full Text: [PDF\(452 KB\)](#) IEEE CNF
5. **Simultaneous wide-band four-antenna wireless channel-sounding measurement: a suburban environment**
Wilson, P.F.; Papazian, P.B.; Cotton, M.G.; Lo, Y.; Bundy, S.C.;
Vehicular Technology, IEEE Transactions on
Volume 50, Issue 1, Jan. 2001 Page(s):67 - 78
[AbstractPlus](#) | References | Full Text: [PDF\(268 KB\)](#) IEEE JNL
6. **Low-loss, single-mode, organic polymer waveguides utilizing refractive index tailoring**
Phelps, C.W.; Barry, T.S.; Rode, D.L.; Krchnavek, R.R.;
Lightwave Technology, Journal of
Volume 15, Issue 10, Oct. 1997 Page(s):1900 - 1905
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- 7. **Loss model for singlemode fibres**
Ohashi, M.; Sato, K.; Katsuyama, Y.;
Electronics Letters
Volume 28, Issue 1, 2 Jan. 1992 Page(s):6 - 7
[AbstractPlus](#) | [Full Text: PDF\(144 KB\)](#) | [IEE JNL](#)

- 8. **Filter and resonator using langasite**
Sato, M.; Moroishi, K.I.; Ishigami, S.; Sakharov, S.A.; Medvedev, A.V.;
Frequency Control Symposium, 1996. 50th., Proceedings of the 1996 IEEE International
5-7 June 1996 Page(s):379 - 383
[AbstractPlus](#) | [Full Text: PDF\(588 KB\)](#) | [IEEE CNF](#)

- 9. **Periodically poled RbTlOAsO₄ femtosecond optical parametric oscillator tunable
1.58 μm**
Loza-Alvarez, P.; Reid, D.T.; Ebrahimzadeh, M.; Sibbett, W.; Karlsson, H.; Henriksson,
G.; Laurell, F.;
Lasers and Electro-Optics, 1998. CLEO 98. Technical Digest. Summaries of papers presented
Conference on
3-8 May 1998 Page(s):488 - 489
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Result # 1 Relevance:

[PREVIEW](#)**Registration of Mail and MIME Header Fields (RFC4**

16-Mar-2005 IPCOM000101199D English

This document defines the initial IANA registration for permanent MIME message header fields, per RFC 3864.

Result # 2 Relevance:

[PREVIEW](#)**Clean diesel fuel and methods of producing clean d**

12-Sep-2000 IPCOM000001533D English

A low emissions "clean" diesel fuel and methods of producing a fuel are provided. In one aspect, this invention relates to a method for producing a diesel fuel which provides reduced, or at least substantially equivalent, emissions of oxides of nitrogen ...

Result # 3 Relevance:

[PREVIEW](#)**Method for the preparation of GYK-DTPA**

12-Sep-2000 IPCOM000001303D English

Disclosed herein is a novel method for preparing a DPTA tripeptide. In particular, a method for preparing GYK-DTPA is described. The disclosed herein is an improvement over the known methods of based on the cost and labor savings of the present ...

Result # 4 Relevance:

[PREVIEW](#)**Method of infusion of fruit**

12-Sep-2000 IPCOM000000945D English

A method of infusion of fruit is provided. Dried fruit is hydrated with fructose prior to infusion with a solution of fructose. The rehydration raises the ratio of fructose to dextrose of the fruit which improves organoleptic qualities and stability of ...

Result # 5 Relevance:

[PREVIEW](#)**Mapping between full RFC 822 and RFC 822 with reencoding (RFC1137)**

12-Sep-2000 IPCOM000001948D English

Some mail networks which use RFC 822 cannot support the full required by all aspects of RFC 822. This document describes a mapping between full RFC 822 addressing, and a form for use in networks. Any addresses within the networks will not ...

Result # 6 Relevance:

[PREVIEW](#)**On testing the NETBLT Protocol over diverse networks (RFC1030)**

12-Sep-2000 IPCOM000001835D English

NETBLT (NETwork BLock Transfer) is a transport level protocol for rapid transfer of a large quantity of data between computers. It is a transfer that is reliable and flow controlled, and is designed to provide maximum throughput over a wide variety of ...

Result # 7 Relevance: 



3-HYDROXYPROPIONIC ACID AS A CLEANING AGENT SCALE REMOVAL

18-Mar-2004 IPCOM000022508D English

Organic acids are often used in the formulation of cleanings products. A particular interest for such applications is 3-hydroxypropionic acid which can be used as a cleaning agent to remove or dissolve scale, calcium carbonate, magnesium carbonate, ...

Result # 8 Relevance: 



Fast Tunable Optical Filter for WDMA

23-Mar-2005 IPCOM000109057D English

A high-speed, wide-tuning range (1.3 mm-1.6 mm), high-resolt and potentially low-cost optical tunable filter is proposed for hig wavelength division multiple access (HD-WDMA) application. Th based on the design of cascading two ...

Result # 9 Relevance:



Herbicidal clomazone compositions and methods of use tolerant to corn and other crops

12-Sep-2000 IPCOM000000801D English

Synergistic herbicidal effect is obtained in the application of clorotol together with reduction in the rate of clomazone, by combining a photosystem II (PS-II) inhibiting herbicide such as atrazine, chlorotoluron. Crops such as corn and other ...

Result # 10 Relevance:



Hydroxy-terminated copolyformals of fluorodiols w/nitrodiols

12-Sep-2000 IPCOM000000726D English

Energetic dihydroxy-terminated copolyformals which are formed from formaldehyde and fluorodiol and nitrodiol comonomers where the first monomer is HOCH₂-CF₂-CF₂-CF₂-CF₂-CH₂-OH and the second monomer is CF₂-CF₂-CF₂-CH₂-OH, HOCH₂-...

Displaying page 1 of 3 < BACK | NEXT >

Search query: loss AND (1380 OR 1.38)

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Result # 11 Relevance: 

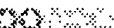
 [PREVIEW](#)

Composition and method of preparing reduced fat :
12-Sep-2000 IPCOM000001384D English
A food composition useful as a peanut spread and having a reduced fat content and/or oil is provided. The composition is a macroscopically homogeneous blend of an peanut component and an aqueous phase associate with a fragmentated granular starch hydrolysate. The fragmented ...

Result # 12 Relevance: 

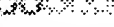
 [PREVIEW](#)

Printing Process Using Specified Azo Dyes
13-Apr-2003 IPCOM000012152D English
Compositions, dyes, processes for making dyes ink sets and printing processes using the dyes.

Result # 13 Relevance: 

 [PREVIEW](#)

Mapping between X.400(1988) / ISO 10021 and RI (RFC1148)
12-Sep-2000 IPCOM000001959D English
Service [CCITT/ISO88c]. The MT Abstract Service provides the basic services:

Result # 14 Relevance: 

 [PREVIEW](#)

Mapping between X.400(1988) / ISO 10021 and RI (RFC1138)
12-Sep-2000 IPCOM000001949D English
Service [CCITT/ISO88c]. The MT Abstract Service provides the basic services:

Result # 15 Relevance: 

 [PREVIEW](#)

Gateway Control Protocol Version 1 (RFC3525)
06-Jun-2003 IPCOM000012882D English
This document defines the protocol used between elements of a decomposed multimedia gateway, i.e., a Media Gateway and a Controller. The protocol presented in this document meets the requirements for a media gateway control protocol as presented ...

Result # 16 Relevance: 

 [PREVIEW](#)

Internet Printing Protocol/1.0: Model and Semantics (RFC2566)
13-Sep-2000 IPCOM000003153D English
This document is one of a set of documents, which together describe aspects of a new Internet Printing Protocol (IPP). IPP is an application protocol that can be used for distributed printing using Internet technologies. This document describes a ...

Result # 17 Relevance: 

PREVIEW
This document**Conventions for the use of the Session Description (SDP) for ATM Bearer Connections (RFC3108)**

21-Aug-2001

IPCOM000005296D

English

This document describes conventions for using the Session Description Protocol (SDP) described in RFC 2327 for controlling ATM Bearers and any associated ATM Adaptation Layer (AAL). The AALs address Type 1, Type 2 and Type 5. This list of conventions ...

Result # 18

Relevance:

PREVIEW
This document**Extrudable styrenic block copolymer compositions metallocene polyolefin**

12-Sep-2000

IPCOM000001784D

English

An extrudable elastomeric composition for making elastic films having recoverable energy greater than 60%, the composition includes a block copolymer, a metallocene polyolefin, and a tackifying resin. The composition optionally may contain a crystalline ...

Result # 19

Relevance:

PREVIEW
This document**Process for production of alpha alumina bodies by seeded boehmite made from alumina hydrates**

12-Sep-2000

IPCOM000000189D

English

Inexpensive hydrates of alumina are used for the production of submicron alumina bodies by conversion of the alumina hydrate form which is then used to produce a boehmite gel. The boehmite has very small particles of alpha alumina intimately ...

Result # 20

Relevance:

PREVIEW
This document**FTIR ANALYSIS OF A NEW HIGH K GATE MATERIAL MOCVD APPLICATIONS**

12-Apr-2001

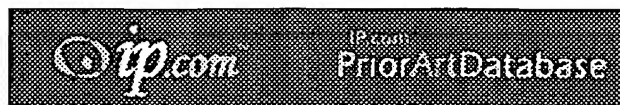
IPCOM000004700D

English

Extractive Fourier transform infrared (FTIR) spectroscopy is used to characterize the deposition rate of a new high dielectric constant chemical vapor deposition (MOCVD) material, TN, or tetrakis nitro [Ti(NO₂)₄]. The inorganic precursor tetrakis ...

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Result # 21 Relevance:

[PREVIEW](#)**The Internet and the Millennium Problem (Year 20 (RFC2626))**

13-Sep-2000 IPCOM000003213D English

The Year 2000 Working Group (WG) has conducted an investigation into the millennium problem as it regards Internet related protocols. This investigation targeted the protocols as documented in the Request For Comments (RFCs). This investigation discovered little ...

Result # 22 Relevance:

[PREVIEW](#)**RTP Profile for Audio and Video Conferences with Real-time Control (RFC1890)**

13-Sep-2000 IPCOM000004145D English

This memo describes a profile for the use of the real-time transport (RTP), version 2, and the associated control protocol, RTCP, with respect to video multiparticle conferences with minimal control. It provides interpretations of generic fields within the RTP ...

Result # 23 Relevance:

[PREVIEW](#)**Summary of 1300-1399 (RFC1399)**

12-Sep-2000 IPCOM000002223D English

RFC Numbers 1300-1399

Result # 24 Relevance:

[PREVIEW](#)**NOVELL METHODOLOGY FOR OPERATING AN IXF32 EVALUATION BOARD AS A VALID SONET OC-192/S FRAME GENERATOR**

26-Feb-2002 IPCOM000007097D English

Disclosed is a method to convert the evaluation system for an IXF32 (more widely known as SLT100) to an SDH STM-64/SONET OC-192/S frame generator. Apart from low cost, benefits include improved functionality and demonstration).

Result # 25 Relevance:

[PREVIEW](#)**Communication System with Wireless Trunk**

01-Oct-2003 IPCOM000019858D English

The field of the present invention relates to a method and system for providing communication services.

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